CSLR 51-DBMS LAB - SESSION 2

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1. Develop an implementation package using 'C' program to process a FILE containing student details for the given queries.

A student record has the following format:

Std_rollno, Std_name, Dept, C1, C1_c, C1_g, C2, C2_c, C2_g, C3, C3_c, C3_g

Note: C1 refers to Course1, C1_c refers to credit of the course, C1_g refers to the grade in that course and so on.

Every student should have a unique rollno.

A student should have at least 3 courses and maximum four.

A grade point is in integer: S - 10; A - 9; B - 8; C - 7; D - 6; E - 5; F - 0.

Create a file and develop a menu driven system for the following queries.

- a. Insert at least 5 student records.
- b. Create a column 'GPA' for all the students.
- c. For a student with four courses, delete(deregister) a course name.
- d. For the same student you deleted in 'c', insert a new course name.
- e. Update the name of a course for two different students.
- f. Calculate GPA of all students using the GPA formula. Refer the following:

https://www.nitt.edu/home/academics/rules/BTech_Regulations_2019.pdf

- g. Upgrade the grade point of a student who has secured '7' in a course.
- h. Calculate the updated GPA of the student in 'g'.
- i. Generate a Grade report of a student given the roll no. or name.

PROGRAM:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#define MAX_STUDENTS 100
#define MAX COURSES 4
#define FILE_NAME "student_data.txt"
typedef struct {
char course_name[10];
int credit;
char grade;
} Course;
typedef struct {
int rollno;
char name[50];
char dept[10];
Course courses[MAX_COURSES];
int course_count;
float gpa;
} Student;
Student students[MAX_STUDENTS];
int student_count = 0;
int grade_to_points(char grade) {
switch (grade) {
case 'S': return 10;
case 'A': return 9;
case 'B': return 8;
case 'C': return 7;
case 'D': return 6;
case 'E': return 5;
case 'F': return 0;
default: return 0;
}
}
void calculate_gpa(Student *student) {
int total_points = 0;
int total_credits = 0;
for (int i = 0; i < student->course_count; i++) {
total_points += grade_to_points(student->courses[i].grade) * student-
>courses[i].credit;
total_credits += student->courses[i].credit;
```

```
if (total_credits > 0) {
student->gpa = (float) total_points / total_credits;
}
else {
student->gpa = 0.0;
}
void add_student() {
if (student count >= MAX STUDENTS) {
printf("Cannot add more students.\n");
return;
Student *student = &students[student_count++];
printf("Enter roll number: ");
scanf("%d", &student->rollno);
printf("Enter name: ");
scanf("%s", student->name);
printf("Enter department: ");
scanf("%s", student->dept);
printf("Enter number of courses (3 to 4): ");
scanf("%d", &student->course_count);
for (int i = 0; i < student->course_count; i++) {
printf("Enter course %d name: ", i + 1);
scanf("%s", student->courses[i].course_name);
printf("Enter course %d credit: ", i + 1);
scanf("%d", &student->courses[i].credit);
printf("Enter course %d grade: ", i + 1);
scanf(" %c", &student->courses[i].grade);
calculate_gpa(student);
}
void create_gpa_column() {
for (int i = 0; i < student_count; i++) {</pre>
calculate_gpa(&students[i]);
}
printf("GPA column created for all students.\n");
void delete_course(int rollno, const char *course_name) {
for (int i = 0; i < student_count; i++) {
if (students[i].rollno == rollno) {
for (int j = 0; j < students[i].course_count; j++) {</pre>
if (strcmp(students[i].courses[j].course_name, course_name) == 0) {
for (int k = j; k < students[i].course count - 1; k++) {</pre>
students[i].courses[k] = students[i].courses[k + 1];
}
students[i].course_count--;
calculate_gpa(&students[i]);
```

```
printf("Course %s deleted for student %d.\n", course_name, rollno);
return;
}
printf("Course not found for the student.\n");
void insert_course(int rollno, const char *course_name, int credit, char
grade) {
for (int i = 0; i < student count; i++) {</pre>
if (students[i].rollno == rollno) {
if (students[i].course_count >= MAX_COURSES) {
printf("Cannot add more courses for this student.\n");
return;
Course *course = &students[i].courses[students[i].course_count++];
strcpy(course->course_name, course_name);
course->credit = credit;
course->grade = grade;
calculate gpa(&students[i]);
printf("Course %s inserted for student %d.\n", course_name, rollno);
return;
}
printf("Student not found.\n");
void update_course_name(int rollno, const char *old_name, const char
*new_name) {
for (int i = 0; i < student count; i++) {
if (students[i].rollno == rollno) {
for (int j = 0; j < students[i].course_count; j++) {</pre>
if (strcmp(students[i].courses[j].course_name, old_name) == 0) {
strcpy(students[i].courses[j].course_name, new_name);
printf("Course name updated from %s to %s for student %d.\n", old name,
new name, rollno);
return;
}
printf("Course not found for the student.\n");
void calculate_all_gpa() {
create gpa column();
void upgrade_grade(char grade, int new_points) {
for (int i = 0; i < student_count; i++) {</pre>
for (int j = 0; j < students[i].course_count; j++) {</pre>
```

```
if (students[i].courses[j].grade == grade) {
students[i].courses[j].grade = new_points;
}
calculate_gpa(&students[i]);
printf("Grades upgraded for all students.\n");
void upgrade_gpa(int rollno) {
for (int i = 0; i < student_count; i++) {</pre>
if (students[i].rollno == rollno) {
calculate_gpa(&students[i]);
printf("GPA upgraded for student %d.\n", rollno);
return;
}
printf("Student not found.\n");
void generate_grade_report(int rollno) {
for (int i = 0; i < student_count; i++) {</pre>
if (students[i].rollno == rollno) {
printf("Grade report for student %d:\n", rollno);
printf("+----+\n");
printf("| Course | Grade |\n");
printf("+----+\n");
for (int j = 0; j < students[i].course_count; j++) {</pre>
printf("| %-10s | %c |\n", students[i].courses[j].course_name,
students[i].courses[j].grade);
printf("+----+\n");
printf("| GPA | %.2f |\n", students[i].gpa);
printf("+----+\n");
return;
}
printf("Student not found.\n");
void display_menu() {
printf("1. Insert student record\n");
printf("2. Create GPA column\n");
printf("3. Delete course\n");
printf("4. Insert course\n");
printf("5. Update course name\n");
printf("6. Calculate GPA for all students\n");
printf("7. Upgrade grade\n");
printf("8. Upgrade GPA for a student\n");
printf("9. Generate grade report\n");
printf("10. Exit\n");
void read_student_data_from_file(const char *filename) {
```

```
FILE *fp = fopen(filename, "r");
if (fp == NULL) {
printf("Error opening file %s.\n", filename);
return;
}
student count = 0;
while (fscanf(fp, "%d %s %s %d", &students[student_count].rollno,
students[student_count].name,
students[student count].dept, &students[student count].course count) == 4)
for (int i = 0; i < students[student count].course count; i++) {</pre>
fscanf(fp, "%s %d %c", students[student_count].courses[i].course_name,
&students[student_count].courses[i].credit,
&students[student_count].courses[i].grade);
calculate gpa(&students[student count]);
student count++;
if (student count >= MAX STUDENTS) {
printf("Maximum student limit reached.\n");
break;
}
fclose(fp);
void write student data to file(const char *filename) {
FILE *fp = fopen(filename, "w");
if (fp == NULL) {
printf("Error opening file %s for writing.\n", filename);
return;
for (int i = 0; i < student_count; i++) {</pre>
fprintf(fp, "+----+\n");
fprintf(fp, "| Student: %d (%s)\n", students[i].rollno, students[i].name);
fprintf(fp, "+-----+\n");
for (int j = 0; j < students[i].course_count; j++) {</pre>
fprintf(fp, "| %-10s |
                        %c |\n", students[i].courses[j].course_name,
students[i].courses[j].grade);
}
fprintf(fp, "+----+\n");
fprintf(fp, "| GPA | %.2f |\n", students[i].gpa);
fprintf(fp, "+----+\n");
fclose(fp);
printf("Student data saved to file %s.\n", filename);
void add_student_to_file(const char *filename, Student *student) {
FILE *fp = fopen(filename, "a");
if (fp == NULL) {
printf("Error opening file %s for appending.\n", filename);
return;
fprintf(fp, "+----+\n");
```

```
fprintf(fp, "| Student: %d (%s)\n", student->rollno, student->name);
fprintf(fp, "+----+\n");
for (int i = 0; i < student->course_count; i++) {
fprintf(fp, "| %-10s | %c |\n", student->courses[i].course_name,
student->courses[i].grade);
}
fprintf(fp, "+----+\n");
fprintf(fp, "| GPA | %.2f |\n", student->gpa);
fprintf(fp, "+----+\n");
fclose(fp);
printf("Student data added to file %s.\n", filename);
void delete_student_from_file(const char *filename, int rollno) {
FILE *fp = fopen(filename, "r");
if (fp == NULL) {
printf("Error opening file %s.\n", filename);
return;
}
// Create a temporary file to store data except the student to be deleted
FILE *temp fp = fopen("temp.txt", "w");
if (temp_fp == NULL) {
fclose(fp);
printf("Error creating temporary file.\n");
return;
}
int found = 0;
char line[256];
while (fgets(line, sizeof(line), fp)) {
int current rollno;
sscanf(line, "%d", &current_rollno);
if (current_rollno == rollno) {
found = 1;
continue; // skip this line
fputs(line, temp_fp);
fclose(fp);
fclose(temp_fp);
if (found) {
remove(filename);
rename("temp.txt", filename);
printf("Student with roll number %d deleted from file.\n", rollno);
remove("temp.txt");
printf("Student with roll number %d not found in file.\n", rollno);
}
}
```

```
int main() {
int choice;
const char *filename = "student_data.txt"; // File name for student data
read_student_data_from_file(filename); // Read existing data from file
do {
display menu();
printf("Enter your choice: ");
scanf("%d", &choice);
switch (choice) {
case 1:
add_student();
add_student_to_file(filename, &students[student_count - 1]); // Add the
last added student to file
break;
case 2:
create_gpa_column();
break;
case 3: {
int rollno;
char course name[10];
printf("Enter roll number: ");
scanf("%d", &rollno);
printf("Enter course name: ");
scanf("%s", course_name);
delete_course(rollno, course_name);
write_student_data_to_file(filename); // Update file after deletion
break;
}
case 4: {
int rollno;
char course_name[10];
int credit;
char grade;
printf("Enter roll number: ");
scanf("%d", &rollno);
printf("Enter course name: ");
scanf("%s", course_name);
printf("Enter credit: ");
scanf("%d", &credit);
printf("Enter grade: ");
scanf(" %c", &grade);
insert_course(rollno, course_name, credit, grade);
write_student_data_to_file(filename); // Update file after insertion
break;
}
case 5: {
int rollno;
char old_name[10], new_name[10];
printf("Enter roll number: ");
scanf("%d", &rollno);
printf("Enter old course name: ");
```

```
scanf("%s", old_name);
printf("Enter new course name: ");
scanf("%s", new_name);
update course name(rollno, old name, new name);
write_student_data_to_file(filename); // Update file after course name
update
break;
}
case 6:
calculate_all_gpa();
break;
case 7: {
char grade;
int new_points;
printf("Enter grade to upgrade: ");
scanf(" %c", &grade);
printf("Enter new points: ");
scanf("%d", &new_points);
upgrade_grade(grade, new_points);
write_student_data_to_file(filename); // Update file after grade upgrade
break;
}
case 8: {
int rollno;
printf("Enter roll number: ");
scanf("%d", &rollno);
upgrade gpa(rollno);
write_student_data_to_file(filename); // Update file after GPA upgrade
break;
}
case 9: {
int rollno;
printf("Enter roll number: ");
scanf("%d", &rollno);
generate_grade_report(rollno);
break;
}
case 10:
printf("Exiting...\n");
break;
default:
printf("Invalid choice. Please try again.\n");
} while (choice != 10);
return 0;
}
```

OUTPUT:

```
1. Insert student record
 2. Create GPA column
 3. Delete course
4. Insert course
 5. Update course name
 6. Calculate GPA for all students
 7. Upgrade grade
 8. Upgrade GPA for a student
 9. Generate grade report
 10. Exit
 Enter your choice: 1
 Enter roll number: 106122022
 Enter name: Amrut
 Enter department: CSE
 Enter number of courses (3 to 4): 3
 Enter course 1 name: AI
 Enter course 1 credit: 3
 Enter course 1 grade: S
 Enter course 2 name: DSD
 Enter course 2 credit: 3
 Enter course 2 grade: A
 Enter course 3 name: PPL
 Enter course 3 credit: 4
 Enter course 3 grade: S
 Student data added to file student_data.txt.
Enter your choice: 9
Enter roll number: 106122022
Grade report for student 106122022:
+----+
| Course | Grade |
AI
            S
DSD
            A
PPL
| GPA | 9.70 |
+----+
```

2. Create a Student schema using the student details given in Q.No.1 and execute the following basic queries.

```
CREATE TABLE Student (
Std_rollno INT PRIMARY KEY,
Std_name VARCHAR(50),
Dept VARCHAR(10),
Course1 CHAR(10),
Course2 CHAR(10),
Course3 CHAR(10),
Course4 CHAR(10),
dob DATE NOT NULL,
email VARCHAR(50) CHECK (email LIKE '%@nitt.edu')
);
```

Note: When defining the schema, exclude the following columns: Course_credit and Course_grade for all the courses.

Make sure you have the following constraints: Course is declared in char datatype.

DoB should be in date (dd/mm/yyyy) format. Provide a not-null constraint for dob.

Email should have the following format: xxx@nitt.edu

a. Insert at least 5 student records into the Student table.

INSERT INTO Student (Std_rollno, Std_name, Dept, Course1, Course2, Course3, Course4, dob, email)
VALUES
(1, 'Amrut', 'CSE', 'Networks, 'Math', 'Physics', '1999-02-02', 'amrut@nitt.edu'),
(2, 'Rana', 'CSE', 'DBMS', 'OS', 'Math', 'Physics', '2000-01-01', 'rana@nitt.edu'),
(3, 'Raj', 'CSE', 'Computer Architecture', 'Machines', 'Math', 'Physics', '2001-03-03', 'raj@nitt.edu'),
(4, 'Charan', 'CSE', 'Design', 'Big data', 'Math', 'Physics', '2002-04-04', 'charan@nitt.edu'),
(5, 'Neel', 'CSE', 'Structures', 'Materials', 'Math', 'Physics', '1998-05-05', 'neel@nitt.edu');

b. Delete Course2 and Course3 attributes from the Student table.

ALTER TABLE Student DROP COLUMN Course2;

ALTER TABLE Student DROP COLUMN Course3;

c. Insert two new columns DoB and email into the Student table.

The columns dob and email are already added in the initial schema creation.

d. Change Course1 datatype to varchar2.

ALTER TABLE Student MODIFY COLUMN Course1 VARCHAR(2);

e. Update the column name 'Std_rollno' to 'Std_rno'.

ALTER TABLE Student CHANGE Std_rollno Std_rno INT;

f. Update all student records who pursue a course named "DBMS" to "OS".

UPDATE Student SET Course1 = 'OS' WHERE Course1 = 'DBMS';

g. Delete a student record with student name starting with letter 'S'.

DELETE FROM Student WHERE Std_name LIKE 'S%';

h. Display all records in which a student has born after the year 2005.

SELECT * FROM Student WHERE YEAR(dob) > 2005;

i. Simulate DROP and TRUNATE commands with the database you created.

To drop the table: DROP TABLE Student; To truncate the table: TRUNCATE TABLE Student;

